## **Technical Specifications**

Model a528hk	DY087A
Processor & Speed	2.8 GHz/400 Intel® Pentium® 4 Processor -
	PGA478
Chipset	Intel® 845GV
Motherboard	Gamilla2-GL6E (MS-6577)
RAM	512/2700 MB 333DDR SDRAM (runs@266 MHz) (2x256)
Maximum	2 GB (2x1024MB DDR SDRAM)
Sockets	Two 184-pin DDR DIMMs
Size	128, 256, 512 AND 1024 MB DDR DIMMs
Free DIMM Sockets	One
Pairs Required	No
Type Supported	JEDEC unbuffered DDR SDRAM DIMM specification
Cache	8KB Data Cache + Trace Cache L1, 512 KB L2 Integrated on Processor module
Hard Drive	120 GB (7200 RPM)
Optical Drive - 1	DVD-ROM Drive: DVD (16x max.) / CD-ROM (48x max.)
Average Random Access	DVD =115ms / CD-ROM =95ms
Transfer Rate	DVD = 21.6/sec. / CD-ROM = 7.2MB/sec.
Optical Drive - 2	CD-RW Drive: 48x-Write / 24X-Re-write/CD-ROM speed =48x max.
Average Random Access	110ms
Transfer Rate	6.0MB/sec.
Diskette Drive	3.5" (1.44MB)
9 in 1 Card Reader	Compact Flash I/II, Memory Stick/PRO, MMC/SD, Smart Media, xD, Microdrive
Fax/Data Modem	V.90 56Kbps
Fax Speed	Up to 14.4Kbps
Data Compression	V.42 bis
Error Correction	V .42
EIA Fax Commands	Class 1
Video Graphics	Intel® Extreme Graphics
Controller	Integrated w/845G Chipset
Video Memory	Dynamic up to 64MB UMA
TV Tuner	TV Tuner Card
Network Card	10/100 PageT Interreted
	10/100 Base L. Integrated
1394 Card	10/100 BaseT, Integrated  IEEE-1394, Integrated
1394 Card Sound	IEEE-1394, Integrated
1394 Card Sound Controller	
Sound Controller	IEEE-1394, Integrated AC'97, 6 Channel, Integrated on MB Realtek ALC658
Sound Controller Chassis	IEEE-1394, Integrated AC'97, 6 Channel, Integrated on MB Realtek ALC658 Panther-Lite, 250HV+PFC PSU
Sound Controller Chassis USB Interface Specification	IEEE-1394, Integrated AC'97, 6 Channel, Integrated on MB Realtek ALC658 Panther-Lite, 250HV+PFC PSU USB 2.0
Sound Controller Chassis	IEEE-1394, Integrated AC'97, 6 Channel, Integrated on MB Realtek ALC658 Panther-Lite, 250HV+PFC PSU USB 2.0 4= USB, 1=1394, Serial, Parallel,
Sound Controller Chassis USB Interface Specification	IEEE-1394, Integrated AC'97, 6 Channel, Integrated on MB Realtek ALC658 Panther-Lite, 250HV+PFC PSU USB 2.0
Sound Controller Chassis USB Interface Specification External I/O Rear Connectors	IEEE-1394, Integrated AC'97, 6 Channel, Integrated on MB Realtek ALC658 Panther-Lite, 250HV+PFC PSU USB 2.0 4= USB, 1=1394, Serial, Parallel, Line-In, Line-Out; Microphone 1= 1394, Line In, Microphone, Headphone, 9 in 1
Sound Controller Chassis USB Interface Specification External I/O Rear Connectors External I/O Front Connectors	IEEE-1394, Integrated AC'97, 6 Channel, Integrated on MB Realtek ALC658 Panther-Lite, 250HV+PFC PSU USB 2.0 4= USB, 1=1394, Serial, Parallel, Line-In, Line-Out; Microphone 1= 1394, Line In, Microphone, Headphone, 9 in 1 Card Reader w/USB
Sound Controller Chassis USB Interface Specification External I/O Rear Connectors External I/O Front Connectors Expansion Slots (Total)	IEEE-1394, Integrated  AC'97, 6 Channel, Integrated on MB  Realtek ALC658  Panther-Lite, 250HV+PFC PSU  USB 2.0  4= USB, 1=1394, Serial, Parallel, Line-In, Line-Out; Microphone  1= 1394, Line In, Microphone, Headphone, 9 in 1 Card Reader w/USB  3= PCI  1= PCI  Two 5.25" external, One 3.5" external,
Sound Controller Chassis USB Interface Specification External I/O Rear Connectors  External I/O Front Connectors  Expansion Slots (Total) Expansion Slots (FREE)	IEEE-1394, Integrated AC'97, 6 Channel, Integrated on MB Realtek ALC658 Panther-Lite, 250HV+PFC PSU USB 2.0 4= USB, 1=1394, Serial, Parallel, Line-In, Line-Out; Microphone 1= 1394, Line In, Microphone, Headphone, 9 in 1 Card Reader w/USB 3= PCI 1= PCI